

memorandum

DATE JUL 15 2002

REPLY TO
ATTN OF EH-52:Peter O'Connell.301-903-5641

SUBJECT: REAFFIRMATION WITH ERRATA OF DOE HANDBOOK, DOE-HDBK-1110-97, AS LOW AS
REASONABLY ACHIEVABLE TRAINING FOR TECHNICAL SUPPORT PERSONNEL

TO George Detsis
Technical Standards Manager, EH-24

On April 4, 2002, a notice of intent to reaffirm Department of Energy (DOE)-HDBK-1110-97 was sent to the DOE Technical Standards Managers. The notice requested comments regarding the planned reaffirmation. All comments have been resolved. With the issuance of this reaffirmation memorandum and errata sheet (attached), DOE-HDBK-1110-97 is now considered to be technically valid. The Office of Worker Protection Policy and Programs recommends reaffirmation with errata of the handbook in accordance with the Department's responsibility under the 5-year "Periodic Document Review" (Sunset Review) provision of the Technical Standards Program Procedures.

An electronic copy of the errata sheet and revised pages have already been sent to Ms. Amy Bush, Oak Ridge National Laboratory (ORNL), Technical Standards Program.

If you have any further questions in this matter, please contact Mr. Peter O'Connell on 301-903-5641 (or Peter.O'Connell@eh.doe.gov).



C. Rick Jones
Director
Office of Worker Protection Policy
and Programs

Attachment

cc A Bush, ORNL



ALARA Training for Technical Support Personnel

Note: The page numbers refer to Change Notice 1 of the standard which was issued in March 2002. The changes have been incorporated in the Adobe PDF file posted on the DOE Technical Standards Web Site.

Page	Change
Instructor Guide - Module 106 pg 66, 5.C	Add to end of section: Consider whether flooding due to leakage or backup may cause contamination of equipment.
Instructor Guide - Module 107 pg 72, 3.C.1	Add to end of section: Place inspection, control and readout instrumentation in low dose areas.
Instructor Guide - Module 108 pg 79, 2.B.7	Replace "radiative" with "radioactive".
Student Guide - Module 106 pg 38, 5.C	Add to end of section: Consider whether flooding due to leakage or backup may cause contamination of equipment.
Student Guide - Module 107 pg 41, 3.C.1	Add to end of section: Place inspection, control and readout instrumentation in low dose areas.
Student Guide - Module 108 pg 46, 2.B.7	Replace "radiative" with "radioactive".
Appendix A pg 3, D.5	Replace "passign" with "passing".